WHAT IS CLAIMED IS:

1. A ten-in-one pocket stationery unit equipped with ten commonly used stationeries, including: a tape measure, a carton opener, a stapler, a hole puncher, scissors, a pencil sharpener, a nail file, an LED lighting, a minus-type and a Philips-type screw driver, in a housing defined by a top cover, a bottom seat, a upper partition and a lower partition, wherein:

the tape measure is received between a left side of the upper cover and the upper partition, a measuring tape and a retaining presser are fixed to the taper measure, which is fixed in a cupped area retained at a left side of the upper partition, so as to allow the measuring tape to be pulled in a lateral direction and controlled by the retaining presser to prevent from retraction;

the carton opener is retained at opposite sides of the tape measure and is fixed to an upper right corner of the upper partition by a rivet, the carton opener can rotate outwards around the rivet;

the nail file is fixed to an upper right corner of the lower partition by a rivet corresponding to the position of the carton opener, the nail file can rotate outwards around the rivet;

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the scissors are retained on the same side as the tape measure, the scissors are fixed by an upper screw passing through an end fixing hole provided to the scissors and capped with a button protruding from a long hole groove provided to the bottom seat, so that the scissors are retained between an L-shaped groove of the lower partition and the long hole groove of the bottom seat, when pushing the button of the scissors outward from its sitting location to a critical point of a long side and a short side of the long hole groove and the L-shaped groove of the bottom seat, a U-shaped spring that

is disposed on a bottom of the scissors and hooked to cupped grooves formed on opposite sides of the scissors will enable the initially closed scissors to open by means of the recovery force of the spring, thereby forcing the top cover to offset from the bottom seat by a small angle, wherein pressing the corresponding pressers of the top cover and the bottom seat, respectively allows operation of the scissors within the area of the short side of the L-shaped groove, a sliding rail is disposed between the U-shaped spring and the long hole groove of the bottom seat to prevent the U-shaped spring from touching the long groove of the bottom seat during movement due to point contact between the spring and the sliding rail to reduce friction produced by movement;

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the pencil sharpener is disposed between the upper partition and the lower partition, the pencil sharpener includes a case that is fixed between the upper partition and the lower partition, in such a manner that a semi-circular hole formed on a left side of the case passes through a button disposed on a left side of lower partition; a board-style retaining bolt inserts downwards into latch grooves formed on opposite sides of the semi-circular hole; a screw penetrates downwards through the upper partition and then fixed in the screw hole at an end of the button, such that the case can rotate outwards around the button:

the stapler is constructed and locked into position by a top cover, a stapler body and a seat, the stapler is disposed between the upper partition and the lower partition, like the pencil sharpener, long-hole style slideways are disposed symmetrically on a rear right side of the upper partition and the lower partition, an axial pole penetrates downwards through the slideway of the lower partition, an axial hole at an end of the top cover, and the slideway of the upper partition, and then fixed by

a by screw cap; and

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the hole puncher is disposed at a front of the stapler and between the upper partition and the lower partition, the hole puncher comprises a hole puncher body, a grinding-proof sliding board and a movable press board, the hole puncher body is fixed to the upper partition and the lower partition by screws, the movable press board includes protruding rotating axes on opposite sides at an end thereof for embedding into axial holes formed on the upper partition and the lower partition to serve as a supporting point of the movable press board, the movable press board serves as a lever for pressing the movable press board downwards to cooperate with the grinding-proof sliding-board and the hole puncher body to thereby construct a hole puncher, a baffle protrudes from the back of the movable press board for preventing jamming by paper chips.

- 15 2. A ten-in-one pocket stationery unit according to Claim 1, wherein the carton opener includes a head that is formed with a flat to serve as a minus-type screw driver.
 - 3. A ten-in-one pocket stationery unit according to Claim 1, wherein the nail file includes a head that is formed with a tine taper to serve as a Philips-type screw driver.
 - 4. A ten-in-one pocket stationery unit according to Claim 1, wherein the pencil sharpener case comprises a pencil sharpener groove seat, an oblique press board disposed in the groove seat to enable the pencil sharpener producing pressingly retaining function after inserting the pencil sharpener, a fixed cover locks and fix the case upwards to retain the pencil sharpener.
 - 5. A ten-in-one pocket stationery unit according to Claim 4, wherein the pencil sharpener groove seat is formed with a square groove

seat for receiving spare staples, a bottom movable cover is locked to the case.

6. A ten-in-one pocket stationery unit according to Claim 4, wherein the pencil sharpener groove seat is provided with an LED lighting groove seat on its rear for receiving accessories of an LED lighting, including an LED lighting, a positive pole spring, a switch spring and a battery, a fixed cover locks and the movable cover fix the case upwards to retain the LED lighting.

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- 7. A ten-in-one pocket stationery unit according to Claim 4, wherein the case is formed with a switch groove seat on its side into which a press-switch may be pressed to operate a light porch..
 - 8. A ten-in-one pocket stationery unit according to Claim 4, wherein the top cover and the bottom seat are formed with opening grooves at locations corresponding to the hole puncher, into which grooves paper may pinch.